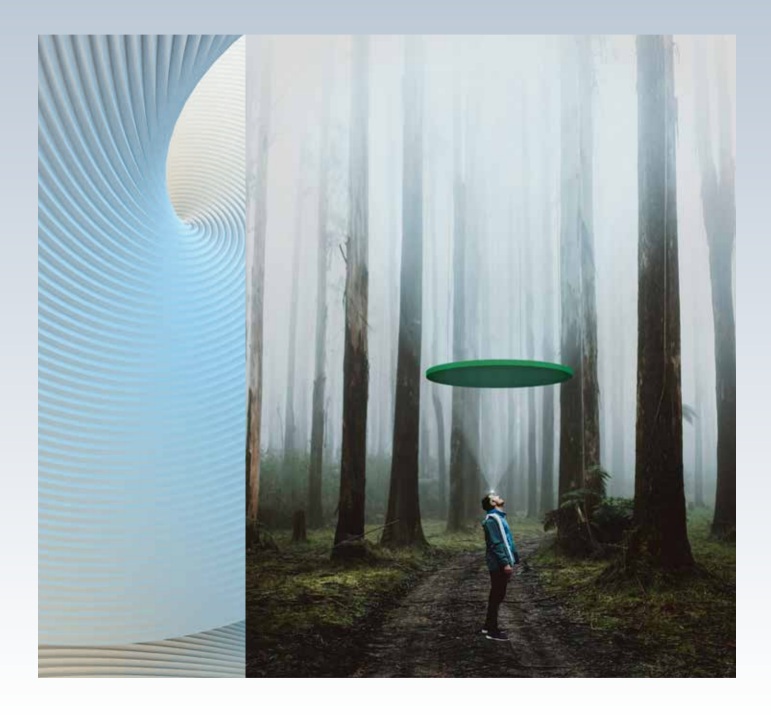
EXPERIENCING FREEDOM OF EXPRESSION

ECOPHON SOLOTM





O4 ABOUT ECOPHON TO THE STATE OF THE STATE O

- 06 GOOD ACOUSTICS MATTER EVERYWHERE
- 08 BUILDING ON BETTER
- 10 FREEDOM OF EXPRESSION WITH ECOPHON SOLO™
- 12 ECOPHON SOLO PRODUCT RANGE
 - 14 Solo Square
 - 14 Solo Rectangle
 - 15 Solo Rectangle Line
 - 15 Solo Circle
 - 16 Solo Circle XL
 - 16 Solo Freedon
 - 17 Solo Textil
 - 17 Solo Steel
 - 18 Solo Baffle
 - 18 Solo Baffle Wave
 - 19 Solo Baffle ZigZa
 - 19 Solo Baffle Wo
 - 20 Solo Matrix
- 22 INSTALLATION METHODS
- 24 ECOPHON SOLO OVERVIEW
- 26 COLOURS AND SURFACES
- 28 SYSTEM PROPERTIES

Acoustics, technical properties and installation diagrams

This publication shows products from Ecophon product range and those of other suppliers. The specifications are intended to provide a general guide to which products are most suitable for the preferences indicated. Technical data is based on results obtained under typical testing conditions or long experience in normal conditions. The specified functions and properties for products and systems are only valid on condition that instructions, installation diagrams, installation guides, maintenance instructions and other stated conditions and recommendations have been taken into consideration and followed. Deviation from this, such as changing specific components or products, will mean that Ecophon cannot be held responsible for the function, consequences and properties of the products. All descriptions, illustrations and dimensions contained in this brochure represent general information and shall not form part of any contract. Ecophon reserves the right to change products without prior notice. We disclaim any liability for misprints. For the latest information as to www.ecophon.com or contact your nearest Ecophon representative.



OHAC TOS

Saint-Gobain Ecophon contributes to good indoor environments for working, healing and learning. We do this by developing, manufacturing and delivering acoustic products and systems designed around the natural evolution of human hearing – replicating the outdoor sound experience indoors, because that's just better for people.

Having a sound effect on people, in every way we can, is what we do proudly. That promise makes every one of us a passionate advocate for the importance of room acoustics to people's wellbeing – whatever the space, activity or need.

And what exactly is an ideal indoor sound environment for people? One based on how we experience sound outside.

The human auditory sense is naturally adapted to an outdoor environment where there is not any sound reflections from ceilings and walls.

That's why most of what we do at Ecophon is about replicating the acoustic qualities found in nature for indoor environments. We want to optimise indoor spaces to our natural way of hearing, so that speech and sound is easy to hear and understand, when needed, improving performance and wellbeing.

Usually that starts with the ceiling. A wall-to-wall acoustic ceiling is the easiest way to get a large sound-absorbing surface area into a space, and is usually the best way to reduce sound strength, shorten reverberation times, and increase speech clarity and overall hearing comfort.

But for a truly optimal sound environment, you'll also likely need different kinds of sound absorbers placed strategically throughout the space—wall-mounted panels and freestanding dividers are just two examples. In other words, a holistic approach is the best way to reduce the overall sound level and sound propagation in a room. Ecophon is here to help.



06



OID BETTER

Sustainability is more than a word – it's a collective movement to protect people and the planet that requires honest commitment and genuine care. That's why Ecophon is building on better materials, transparency, and principles, to name just a few.

We actively support an industry-wide drive to standardized, easy-access Environmental Product Declarations for individual products, rather than product families. Their inclusion of full lifecycle data, from raw material sourcing to end of life, rather than only the favorable stages. A move away from self-declared labels, or non-independently verified sustainability claims. And for any promises of net zero carbon emission targets to be validated by the Science-Based Targets initiative.

f we're going to build a sustainable future, it has o start with an honest approach, high ambition and the best of intentions – to build on better ogether.

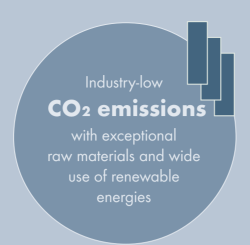


The ever on-point trend Ecophon Solo™ allows freedom of design and opportunity to create striking new expressions. The free-hanging panels and system are all 40 mm thick and come in all the shapes, colours and sizes you need to fulfil your artistic ideas.

- Superior acoustic qualities
- Available in a wide range of shapes
- Freedom of design with numerous colours, sizes and surface choices

Solo is well-suited to projects where a wall-to-wall solution is not an option, undesired or in need of improvement. Think lobbies, atriums, historic buildings, restaurants or shopping centres, among others. Hanging Ecophon Solo units directly over work areas, receptions and information counters, as well as other strategic points throughout the space, can improve speech, hearing and acoustic comfort considerably.





ECOPHON SOLO™ PRODUCT RANGE

With Solo you can choose between a variety of shapes, sizes and colours, create your own unique Solo shape with Solo Freedom or explore the design features of Solo Textile and Solo Steel.

Hanging from the ceiling, baffles can be used to form distinct lines, rolling waves or zig-zaggy patterns.

Mounted on walls, they add interesting contours and depth to any space. It is just as easy to mount as it is pleasing to look at.

Add perfection to your free hanging installation by using Solo Matrix where the grid offer precision but keep the floating, free hanging impression.

SOLO SQUARE

1200x1200x40



SOLO RECTANGLE

1800x1200x40 2400x600x40 2400x1200x40 3000x1200x40



SOLO RECTANGLE LINE

2400x1200x40



SOLO CIRCLE

Ø 800x40 Ø 1200x40



SOLO CIRCLE XL

Ø 1600x40



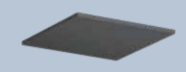
SOLO FREEDOM

≤ 2400x1200x40



SOLO TEXTILE

1200x1200x40



SOLO STEEL

1200x1200x40



SOLO BAFFLE

1200x200x40

1200x300x40

1200x600x40

1800×200×40 1800×300×40

1800x600x40



SOLO BAFFLE WAVE

1800x300x40 1800x600x40



SOLO BAFFLE ZIGZAG

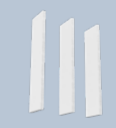
1800x300x40

1800x600x40



SOLO BAFFLE WALL

1200×200×40 1200×300×40



SOLO MATRIX

MODULES: ROWS: 600x1200x40 600x1040x40 600x2400x40 1200x1040x40 1200x1200x40 2400x1040x40 2400x1200x40 Patented system





SOLO SQUARE

Design possibilities with colours and three different suspension system to choose from.



SOLO RECTANGLE LINE

Integrated recessed luminaire with high level of output, giving a distinctive expression.



14



SOLO RECTANGLE

Design possibilities with large sizes and colours. Three different suspension system to choose from.



SOLO CIRCLE

Design possibilities with colours and three different suspension system to choose from.



SOLO CIRCLE XL

Design possibilities with colours. A large Circle consisting of two semicircles.



SOLO TEXTILE

A panel with elegance, fully covered in textile. Available in colours.



SOLO FREEDOM

Custom-made shapes with your own design or use one of our six standard shapes.



SOLO STEEL

A panel covered in perforated steel. Available in four colours.

17



SOLO BAFFLE

Design possibilities with colours and different sizes in a vertical installation.



SOLO BAFFLE ZIGZAG

A baffle shaped like zigzag, design possibilities with colours.



SOLO BAFFLE WAVE

A baffle shaped like a wave, design possibilities with colours.



SOLO BAFFLE WALL

Wall installation with design possibilities in different colours, add depths to any space.

19



SOLO MATRIX

A patented system with a vast range of design possibilities. Each panel has a built in hatch function, and can easily be demounted.



INSTALLATION METHODS

Ecophon Solo offers a variety of mounting methods to meet market requirements for different installations, both for wall and ceiling.

Enjoy freedom of expression with a variety of installation styles.

ECOPHON E-TOOLS

Ecophon offers several useful tools and services for the different phases of the building process, from inspiration to specific maintenance instructions for your Ecophon products.

Read more and try our E-tools at www.ecophon.com



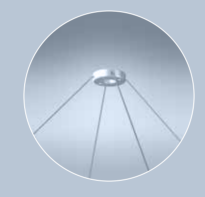
to the soffit with Connect Absorber Bracket and Connect Absorber Anchor.

The brackets are available in adjustable lengths of 50-70 mm and 70-90 mm.



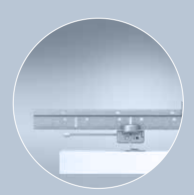
SUSPENDED WIRE INSTALLATION with Connect Adjustable Wire Hanger.

Suspended wire mounting can also be done with an angle of up to 45° and in multi-levels.



with Connect Absorber Anchor and Connect Adjustable Wire Hanger.

The installation has a discrete design and reduces the amount of fixations in the soffit.



solo MATRIX INSTALLATION can be done in modules or rows with Connect grid system. The pre-installed anchors and clickin connection to the grid system gives a free hanging design with the accuracy of a grid system.

The Connect Nonius Hangers is available in a range of different lengths.



23

as direct installation using Solo Baffle
Anchor and Connect Baffle Profiles
or Connect Baffle Wall Fixing.

For suspended mounting Connect Adjustable Wire Hanger or Connect grid system can used with Solo Baffle Hook.

ECOPHON SOLO OVERVIEW

			Installation methods								
Shape	Product	Size (mm)	Direct	Suspended with wire	Suspended with wire, angle ≤45°	Suspended, with wire,	Suspended with wire, one-point	Suspended with Connect	Suspended in Connect	Wall	Surface
				wiiii wiic	wiiii wiic, diigic =43	multi-level	wire, one point	grid	grid		
				7 .							
							~_^	1			
						7,17			1		
	Ecophon Solo Square	1200x1200x40	•	•	•	•	•				Akutex FT
	Ecophon Solo Rectangle	2400x600x40	•		•	•					Akutex FT
		1800×1200×40	•	•	•	•					
		2400x1200x40	•	•	•		•				
		3000x1200x40		•							
	Ecophon Solo Rectangle Line	2400×1200×40		•							Akutex FT
	Ecophon Solo Matrix (Modules)	600x1200x40									Akutex FT
	230pilon dolo manin (madolos)	600x2400x40									
		1200x1200x40									
		2400x1200x40									
	Ecophon Solo Matrix (Rows)	600x1040x40							•		
		1200x1040x40							•		
		2400×1040×40							•		
	Ecophon Solo Circle	Ø 800x40	•	•	•						Akutex FT
		Ø 1200x40	•	•	•	•	•				
	Ecophon Solo Circle XL	Ø 1600x40		•							Akutex FT
	Ecophon Solo Freedom	≤2400x1200x40	•	•	•	•					Akutex FT
	Ecophon Solo Textile	1200x1200x40	•	•							Ecophon Textile
	Ecophon Solo Steel	1200x1200x40		•							Ecophon Steel
	Ecophon Solo Baffle	1200x200x40	•	•				•			Akutex FT
		1200x300x40	•	•				•			
		1200x600x40	•	•				•			
		1800x200x40	•	•				•			
		1800x300x40	•	•				•			
		1800x600x40	•	•				•			
	Ecophon Solo Baffle Wave	1800x300/200x40	•	•				•			Akutex FT
		1800x600/300x40	•	•				•			
	Ecophon Solo Baffle ZigZag	1800x300/200x40	•	•				•			Akutex FT
		1800x600/300x40	•	•				•			
	Ecophon Solo Baffle Wall	1200x200x40								•	Akutex FT
		1200x300x40								•	







Ecophon Solo panels contribute to a healthy indoor environment with superior acoustic absorption, low VOC emissions in line with the strictest requirements, and a full chemical transparency with verified Health Product Declarations. The low environmental footprint of our Solo panels is third-party verified in Environmental Product Declarations.





For projects where environmental excellence is a priority, Ecophon offers you the Plant option, specifically designed to maximise the contribution of the ceiling to green building certification schemes. Our Plant panel range features bio-based materials, an industry-low CO₂ footprint and the lowest indoor air emissions, with the Eurofins Indoor Air Comfort Gold certification.

The products do not contribute to fire and the glass wool core of the Solo tiles is tested and classified as non-combustible according to EN ISO 1182. Fire classification according to EN 13501-1, see Technical Properties on respectively product.

NOTE

More product and system information such as installation help and sustainability documentation can be found at www.ecophon.com



MORNING DRIZZLE

Light reflectance 69%.

CLOUDY DAY

Light reflectance 62%.

Light reflectance 55%.

HIGHLAND FOG

SAGE GARDEN

FRESH CLOVER

Light reflectance 35%.

print and reality.

NOTE

Light reflectance 40%.

Light reflectance 55%.

Nearest NCS colour sample S 1002-B.

Nearest NCS colour sample S 1500-N.

Nearest NCS colour sample \$ 1515-Y80R.

Nearest NCS colour sample S 2005-G.

Nearest NCS colour sample S 3010-B30G.

Nearest NCS colour sample S 3020-G40Y.

Colours may vary slightly between

Reproduction of colours vary between

different production batches.



Nearest NCS colour sample S 0500-N. Light reflectance 85%.



VOLCANIC ASH

Nearest NCS colour sample 2002-Y. Light reflectance 56%.



SILVER STONE

Nearest NCS colour sample S 4502-Y. Light reflectance 29%.



SILK SLATE

Nearest NCS colour sample S 7000-N. Light reflectance 13%.



GOJI BERRY

Nearest NCS colour sample S 3030-Y80R. Light reflectance 27%.



SILENT STEAM

Nearest NCS colour sample S 2010-B. Light reflectance 45%.



Nearest NCS colour sample S 0804-Y50R. Light reflectance 76%.



WET SAND

Nearest NCS colour sample S 3020-Y30R. Light reflectance 35%.



OCEAN STORM

Nearest NCS colour sample S 4020-R90B. Light reflectance 24%.



MOONLIGHT SKY

Nearest NCS colour sample S 7020-R90B. Light reflectance 7%.



GOLDEN FIELD

Nearest NCS colour sample \$ 1040-G90Y. Light reflectance 61%.



SUNSET HEAT

Nearest NCS colour sample S 2070-Y60R. Light reflectance 20%.



RUBY ROCK

Nearest NCS colour sample S 4050-R10B. Light reflectance 7%.



EUCALYPTUS LEAF

Nearest NCS colour sample S 5010-B30G. Light reflectance 23%.



SUMMER FOREST

Nearest NCS colour sample S 6030-G10Y. Light reflectance 10%.



Nearest NCS colour sample S 9000-N. Light reflectance 4%.

ECOPHON TEXTILE

Ecophon Textile gives you the ability to create good acoustics that look at once understated and eye catching. The subtle pattern is made from a highquality knitted material using the pique technique. It's characterised by a texture of fine ribbing, giving it a soft glow when light shines on the surface.

PEACEFUL

Nearest NCS colour sample \$ 3010-G80Y. Light reflectance 37%.



RELIABLE

Nearest NCS colour sample S 3502-Y. Light reflectance 37%.



CURIOUS

Nearest NCS colour sample S 3030-B. Light reflectance 29%.



CONFIDENT

Nearest NCS colour sample S 6020-R90B. Light reflectance 9%.

Acoustic ceiling

products is amongst the largest surface in a room.

It will affect not only the entire look

and feel of the interior, but also the

end-users' wellbeing. Ecophon has

developed different types of surfaces and in different colours

to suit most types of

environments.

Nearest NCS colour sample S 7005-R80B. Light reflectance 10%.



Nearest NCS colour sample S 9000-N. Light reflectance 2%.



Nearest NCS colour sample S 2030-R20B. Light reflectance 33%.

NOTE

Limited colour variation may occur between batches.

Ecophon Textile fabrics have been designed for long durability, regular dusting according to Ecophon specifications and limited exposure to direct UVs are recommended to increase the lifespan of the products. Reproduction of colours vary between print and reality.

ECOPHON STEEL

Ecophon Steel is a microperforated steel surface with powder coating that gives a robust and contemporary feel.



MILKY WAY

Nearest NCS colour sample S 0500-N. Light reflectance 85%.



ASTEROID GREY

Nearest NCS colour sample S 3502-R. Light reflectance 38%.



27

ENDLESS SPACE

Nearest NCS colour sample S 9000-N. Light reflectance 2%.



VENUS COPPER

Nearest NCS colour sample S 3040-Y50R. Light reflectance 22%.

NOTE

Colours may vary slightly between different production batches.

Reproduction of colours vary between print and reality.



System Acoustics, technical properties And installation diagrams Compared to the compared t

- 30 Solo Square
- 32 Solo Rectangle
- 36 Solo Rectangle Line
- 38 Solo Matrix
- 40 Solo Circle
- 42 Solo Circle XL
- 44 Solo Freedom
- 46 Solo Textile
- 48 Solo Steel
- 50 Solo Baffle
- 52 Solo Baffle Wave
- 54 Solo Baffle ZigZag 56 Solo Baffle Wall

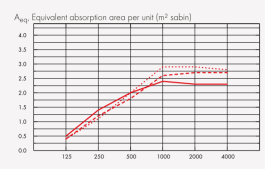


Ecophon Solo™ Square

Acoustics: The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

Sound Absorption

Test results according to EN ISO 354.



- Solo Square 1200x1200, 200 mm o.d.s.
- --- Solo Square 1200x1200, 400 mm o.d.s.
- Solo Square 1200x1200, 1000 mm o.d.s.

o.d.s = overall depth of system

Frequency E

THK	o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)							
mm	O.d.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
40	200	0.5	1.4	2.0	2.4	2.3	2.3		
40	400	0.4	1.2	1.8	2.6	2.7	2.7		
40	1000	0.4	1.1	2.0	2.9	2.9	2.8		

Indoor Air Quality:

Certificate / Label	Standard	Plant
Eurofins Indoor Air Comfort®	IAC	IAC Gold
French VOC	Α	A+
Finnish M1		•

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15799 Solo Square: 9,37, Solo Square/Plant: 5,21,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: According to EN 13964:2014 Standard: Class C, RH 95% and 30°C, Plant: Class A, RH 70% and 25°C,

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

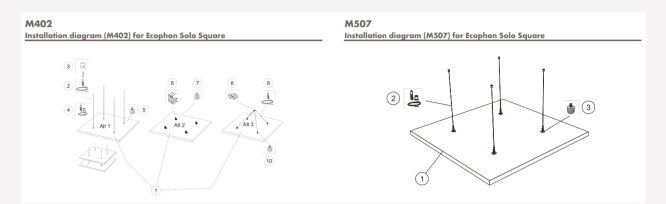
© Ecophon Group Ecophon Solo™ Square, Created:2022-05-09

System weight: Approximately 6.5 kg (4.5 kg/m^2) .

Mechanical properties: The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com



31

© Ecophon Group Ecophon Solo[™] Square, Created:2022-05-09

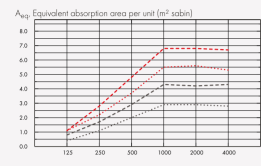


Ecophon Solo™ Rectangle

Acoustics: The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

Sound Absorption

Test results according to EN ISO 354.



- ... Solo Rectangle 2400x1200, 1000 mm o.d.s.
- --- Solo Rectangle 1800x1200, 1000 mm o.d.s.
- ···· Solo Rectangle 2400x600, 1000 mm o.d.s.
- --- Solo Rectangle 3000x1200, 1000 mm o.d.s.

o.d.s = overall depth of system

Frequency

	THK	o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)							
	mm	O.d.S. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
2400x1200	40	200	1.3	2.8	3.5	4.1	4.1	3.9		
2400x1200	40	400	1.2	2.4	3.3	4.7	4.9	4.7		
2400x1200	40	1000	1.1	2.2	3.7	5.5	5.6	5.3		
1800x1200	40	200	0.6	2.0	2.9	3.4	3.3	3.1		
1800x1200	40	400	0.8	1.9	2.6	3.7	3.7	3.6		
1800x1200	40	1000	0.8	1 <i>.7</i>	2.9	4.3	4.2	4.3		
2400x600	40	200	0.5	1.4	2.0	2.4	2.3	2.3		
2400x600	40	400	0.4	1.2	1.8	2.6	2.7	2.7		
2400x600	40	1000	0.4	1.1	2.0	2.9	2.9	2.8		
3000x1200	40	200	1.1	3.3	4.4	5.1	5.1	5.0		
3000x1200	40	400	1.2	3.0	4.2	5.8	5.8	5.7		
3000x1200	40	1000	1.1	2.8	4.8	6.8	6.8	6.7		

Indoor Air Quality:

Certificate / Label	Standard	Plant
Eurofins Indoor Air Comfort®	IAC	IAC Gold
French VOC	Α	A+
Finnish M1	•	•

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15815 Solo Rectangle: 9,12, Solo Rectangle/Plant: 5,32,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: According to EN 13964:2014 Standard: Class C, RH 95% and 30°C, Plant: Class A, RH 70% and 25°C,

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

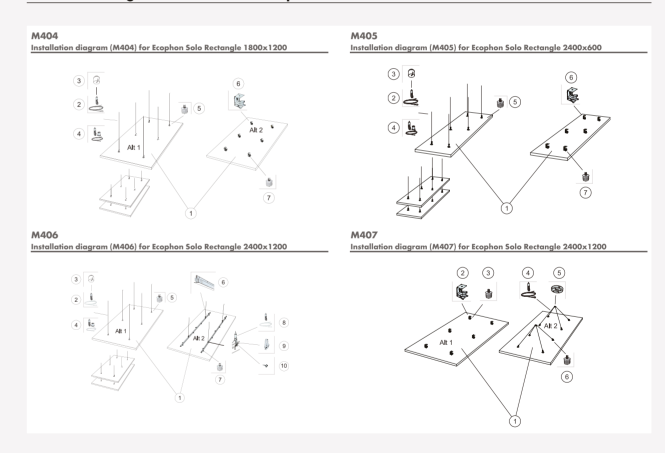
Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

System weight: Approximately 6,5-17,5 kg.

Mechanical properties: The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com



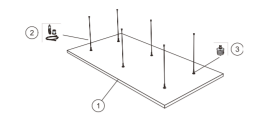
32

33

M408 Installation diagram (M408) for Ecophon Solo Rectangle 3000×1200



M506 Installation diagram (M506) for Ecophon Solo Rectangle kit



35

© Ecophon Group Ecophon Solo™ Rectangle, Created:2022-05-09



Ecophon Solo™ Rectangle Line

Acoustics: For acoustic data on the panel - please see Solo Rectangle.

Lighting performance:

System effect: 29,4 W Light source: LED 26,7 W Luminous flux: 2337 lm Light efficiency: 87,5 lm/W Colour temperature: 4000K Color rendering index: Ra ≥80

Colour tolerance: MacAdam ≤3 SDCM

Light output ratio (LOR): 100% Light distribution up/down: 0/100 Expected lifespan: L90 >50 000 h Expected lifespan: L70 > 100 000 h

Connection: The standard on/off electronic HF ballast delivered with 2,5 meters of cable 3x0,75 mm² and grounded plug. The SwitchDIM/DALI delivered without cable.

Electrical data: 220-240 V, 50-60 Hz, power factor cos φ>0,98. Electronic HF ballast or electronic HF dim ballast for digital regulation. Light source: led module of 26,7W total.

Electrical approvals: IP20, Class 1.

Indoor Air Quality:

Certificate / Label Eurofins Indoor Air Comfort® French VOC Finnish M1

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1, d0,

Humidity Resistance: Class A, relative humidity 70% and 25°C, according to EN 13964:2014

Visual appearance: White Frost, nearest NCS colour sample \$ 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

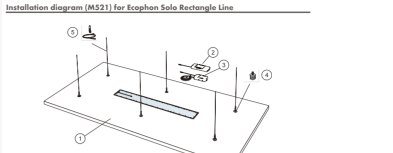
Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

© Ecophon Group

Installation diagram in detail www.ecophon.com



37

Ecophon Solo™ Rectangle Line, Created:2022-05-09 © Ecophon Group Ecophon Solo™ Rectangle Line, Created:2022-05-09



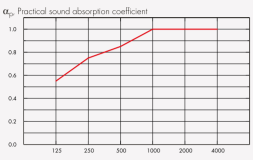


Ecophon Solo™ Matrix

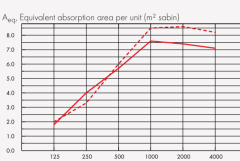
Acoustics: The first diagram refers to clusters >10 m². The second diagram to a cluster of four panels (1200x1040 mm) in a row with a distance of 40 mm (M502). If the clusters are arranged with distances between the clusters <0,5 meters, the Aeq per cluster will be slightly reduced.

Sound Absorption:

Test results according to EN ISO 354. Classification according to EN ISO 11654.



Solo Matrix 40 mm, 300 mm o.d.s.
 o.d.s = overall depth of system



- Solo Matrix 40 mm (M502), 300 mm o.d.s.
- --- Solo Matrix 40 mm (M502), 600 mm o.d.s.

o.d.s = overall depth of system

 THK mm
 o.d.s. mm
 α_p, Practical sound absorption coefficient
 α_w
 Sound absorption class

 40
 300
 0.55
 0.75
 0.85
 1.00
 1.00
 1.00
 0.95
 A

THK	a da mm	A _{eq} , Equivalent absorption area per unit (m² sabin)								
mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz			
40	300	1.8	4.0	5.7	7.6	7.4	<i>7</i> .1			
40	600	2.0	3.3	6.0	8.5	8.6	8.2			
40	1000	2.1	3.5	6.4	9.1	9.2	9.0			

Indoor Air Quality:

Certificate / Label
Eurofins Indoor Air Comfort® IAG
French VOC A
Finnish M 1

Environmental Footprint: Solo Matrix: 7,52,

Circularity: Minimum post-consumer recycled content: 62%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: Class C, relative humidity 95% and 30°C, according to EN 13964:2014

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

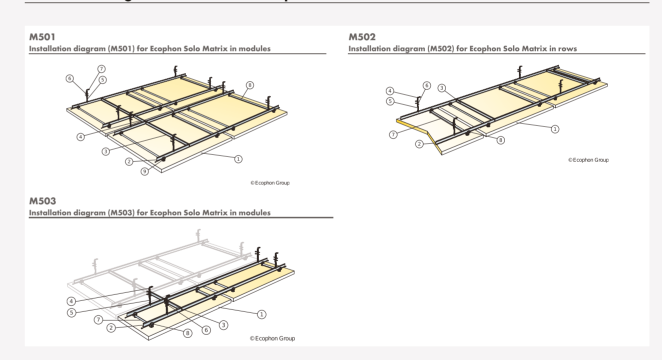
Accessibility: Each panel is individually demountable from below. Panels are equipped with hatch function.

Installation: For design possibilities including installation direction and integrations, see installation guides, installation diagrams and drawing aid. For informatin regarding minimum overall depth of system see quantity specification.

Mechanical properties: The panels can take small loads with largest aperture diameter of 100 mm. The load is restricted to maximum 250g between two Panel cross bars. For heavier loads see Installation guide.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com



© Ecophon Group Ecophon Solo™ Matrix, Created:2022-05-09

© Ecophon Group

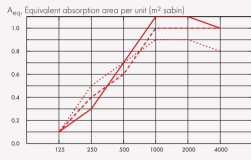


Ecophon Solo™ Circle

Acoustics: The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeg per unit will be slightly reduced.

Sound Absorption

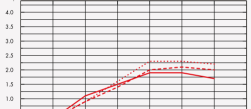
Test results according to EN ISO 354.



- Solo Circle Ø800, 200 mm o.d.s.
- --- Solo Circle Ø800, 400 mm o.d.s.
- ···· Solo Circle Ø800, 1000 mm o.d.s.
- o.d.s = overall depth of system

Frequency H

A_{eq}, Equivalent absorption area per unit (m² sabin)



- Solo Circle Ø1200, 200 mm o.d.s.
- --- Solo Circle Ø1200, 400 mm o.d.s.
- ···· Solo Circle Ø1200, 1000 mm o.d.s.
- o.d.s = overall depth of system

Frequer 2000 4000

	THK o.d.s. mm		A _{eq} , Equivalent absorption area per unit (m² sabin)							
	mm	O.G.S. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
Ø800	40	200	0.1	0.3	0.7	1.1	1.1	1.0		
Ø800	40	400	0.1	0.4	0.6	1.0	1.0	1.0		
Ø800	40	1000	0.1	0.5	0.7	0.9	0.9	0.8		

THK		o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)							
	mm	O.u.s. IIIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
Ø1200	40	200	0.3	1.1	1.5	1.9	1.9	1 <i>.7</i>		
Ø1200	40	400	0.3	0.9	1.4	2.0	2.1	2.0		
Ø1200	40	1000	0.3	0.9	1.6	2.3	2.3	2.2		

Indoor Air Quality:

Certificate / Label	Standard	Plant
Eurofins Indoor Air Comfort®	IAC	IAC Gold
French VOC	Α	A+
Finnish M1	•	•

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15842 Solo Circle: 10,35, Solo Circle/Plant: 5,21,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: According to EN 13964:2014 Standard: Class C, RH 95% and 30°C, Plant: Class A, RH 70% and 25°C.

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

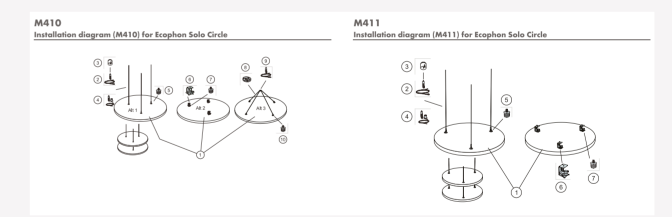
System weight: Approximately 2-4,5 kg.

Mechanical properties: The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

41

Installation diagram in detail www.ecophon.com



40



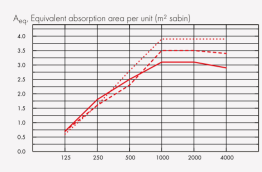


Ecophon Solo™ Circle XL

Acoustics: The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

Sound Absorption

Test results according to EN ISO 354.



- Solo Circle XL, 200 mm o.d.s.
- --- Solo Circle XL, 400 mm o.d.s.
- ···· Solo Circle XL, 1000 mm o.d.s.
- o.d.s = overall depth of system

Frequency H

THK	a da mm	A _{eq} Equivalent absorption area per unit (m² sabin)							
mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
40	200	0.7	1.8	2.5	3.1	3.1	2.9		
40	400	0.7	1.6	2.3	3.5	3.5	3.4		
40	1000	0.6	1.6	2.8	3.9	3.9	3.9		

Indoor Air Quality:

Certificate / Label	Standard	Plant
Eurofins Indoor Air Comfort®	IAC	IAC Gold
French VOC	А	A+
Einnich M1		

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15842 Solo Circle: 10,35, Solo Circle/Plant: 5,21,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: According to EN 13964:2014 Standard: Class C, RH 95% and 30°C, Plant: Class A, RH 70% and 25°C,

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

© Ecophon Group Ecophon Solo™ Circle XI, Created:2022-05-09

System weight: Approximately 8 kg.

Mechanical properties: No additional live load is allowed.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com

43

© Ecophon Group Ecophon Solo™ Circle XL, Created:2022-05-09







Ecophon Solo™ Freedom

Acoustics: For acoustic data on the panel - please see Solo Square and Rectangle.

Indoor Air Quality:

Certificate / Label	Standard	Plant
Eurofins Indoor Air Comfort®	IAC	IAC Gold
French VOC	Α	A+
Finnish M1	•	

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15816 Solo Freedom: 8,41, Solo Freedom/Plant: 5,21,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: According to EN 13964:2014 Standard: Class C, RH 95% and 30°C, Plant: Class A, RH 70% and 25°C,

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

Mechanical properties: The tile can take both point loads and distributed loads. See Functional demands, Mechanical properties at www.ecophon.com.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

© Ecophon Group Ecophon Solo[™] Freedom, Created:2022-05-09

Installation diagram in detail www.ecophon.com

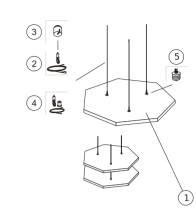
M412

Installation diagram (M412) for Ecophon Solo Freedom



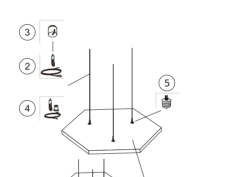
M425

Installation diagram (M425) for Ecophon Solo Heptago



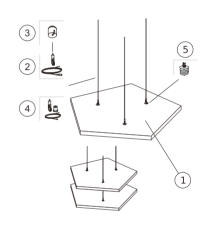
M426

Installation diagram (M426) for Ecophon Solo Hexago



M427 Installa

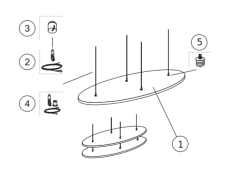
Installation diagram (M427) for Ecophon Solo Pentagon



M428

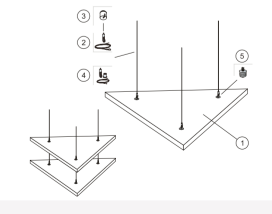
© Ecophon Group

Installation diagram (M428) for Ecophon Solo Ellipse



M297

Installation diagram (M297) for Ecophon Solo Triangle



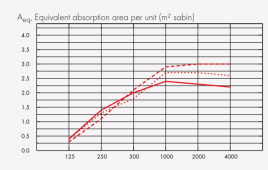
Ecophon Solo™ Freedom, Created:2022-05-09

Ecophon Solo™ Textile

Acoustics: The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

Sound Absorption

Test results according to EN ISO 354.



- Solo Textile 1200x1200, 200 mm o.d.s.
- ···· Solo Textile 1200x1200, 400 mm o.d.s.
- --- Solo Textile 1200x1200, 1000 mm o.d.s.

o.d.s = overall depth of system

	THK mm	o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)							
			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
1200x1200	40	200	0.4	1.4	2.0	2.4	2.3	2.2		
1200x1200	40	400	0.4	1.3	1.8	2.7	2.7	2.6		
1200x1200	40	1000	0.3	1.1	2.1	2.9	3.0	3.0		

Indoor Air Quality:

Certificate / Label

46

French VOC, A

Circularity: Fully recyclable

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, B-s1,d0,

Humidity Resistance: Class A, relative humidity 70% and 25°C, according to EN 13964:2014

Visual appearance: Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces. (The tiles need to be installed in accordance with the installation guide in order to get optimal visual appearance).

Cleanability: Weekly dusting and vacuum cleaning.

Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

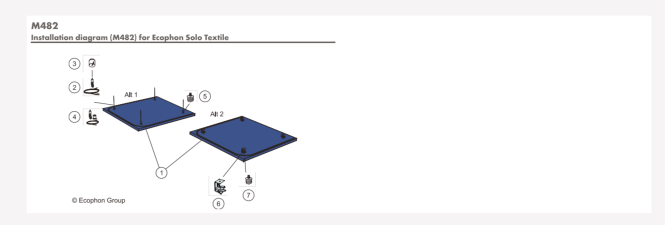
System weight: Approximately 7 kg.

Mechanical properties: No additional live load is allowed.

© Ecophon Group Ecophon Solo™ Textile, Created:2022-05-09

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com



47

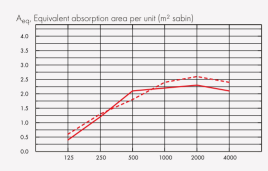
© Ecophon Group Ecophon Solo™ Textile, Created:2022-05-09

Ecophon Solo™ Steel

Acoustics: The values in the diagram refer to a single unit. If the units are arranged in a cluster with distances between units less than 0,5 meters, the Aeq per unit will be slightly reduced.

Sound Absorption

Test results according to EN ISO 354.



- Solo Steel 1200x1200, 200 mm o.d.s.
- --- Solo Steel 1200x1200, 400 mm o.d.s.

o.d.s = overall depth of system

THK mm	o.d.s. mm	A _{eq} Equivalent absorption area per unit (m² sabin)								
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz			
40	200	0.4	1.2	2.1	2.2	2.3	2.1			
40	400	0.6	1.3	1.8	2.4	2.6	2.4			

Indoor Air Quality:

48

Certificate / Label								
Eurofins Indoor Air Comfort®	IAC Gold							
French VOC	A+							

Circularity: Fully recyclable

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: Class A, relative humidity 70% and 25°C, according to EN 13964:2014

Visual appearance: Light reflectance and nearest NCS colour sample for all the different colours: See Ecophon Colours and surfaces. (The tiles need to be installed in accordance with the installation guide in order to get optimal visual appearance).

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

System weight: Approximately 24 kg.

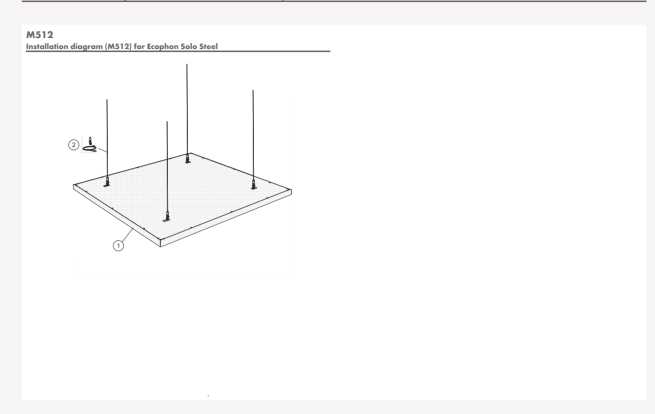
Mechanical properties: No additional live load is allowed.

© Ecophon Group Ecophon Solo™ Steel, Created:2022-05-09

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com

© Ecophon Group



Ecophon Solo™ Steel, Created:2022-05-09

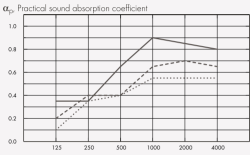


Ecophon Solo™ Baffle

Acoustics:

Sound Absorption:

Test results according to EN ISO 354:2003 NOTE: Results shown are not comparable with results according to older versions of this standard due to discrepancies in test method. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.



- ···· Solo Baffle 1200/1800x200, spacing 600mm, direct mounting
- --- Solo Baffle 1200/1800x300, spacing 600mm, direct mounting
- Solo Baffle 1200/1800x600, spacing 600mm, direct mounting o.d.s = overall depth of system

Apa, Equivalent absorption area per unit (m² sabin)

- --- Solo Baffle 1200x200
- Solo Baffle 1200x300
- ···· Solo Baffle 1200x600
- --- Solo Baffle 1800x200
- Solo Baffle 1800x300
- ··· Solo Baffle 1800x600

Frequency Hz o.d.s = overall depth of system

2.0							
2.0							
1.5							
1.0							
				· //			
0.5				de la			-
		-					
0.0							
	1:	25 2	50 5	00 10	100 20	00 40	100

	THK	THK	THK	o do mm		C	x _p , Practical sou	nd absorption coef	ficient		a
	mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	α^{\wedge}		
с600	40	200	0.10	0.35	0.40	0.55	0.55	0.55	0.50		
с600	40	300	0.20	0.40	0.40	0.65	0.70	0.65	0.50		
с600	40	600	0.35	0.35	0.65	0.90	0.85	0.80	0.65		

	THK mm	THK	THK	o.d.s. mm		A _{eq} , E	quivalent absor	ption area per unit	(m² sabin)	
		O.u.s. IIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
1200x200c600	40	200	0.1	0.2	0.3	0.4	0.4	0.4		
1200x300c600	40	300	0.2	0.3	0.3	0.5	0.5	0.5		
1200x600c600	40	600	0.3	0.2	0.4	0.6	0.6	0.6		
1800x200c600	40	200	0.1	0.4	0.4	0.6	0.6	0.6		
1800x300c600	40	300	0.2	0.4	0.4	0.7	0.7	0.7		
1800x600c600	40	600	0.4	0.4	0.7	1.0	0.9	0.9		

© Ecophon Group Ecophon Solo™ Baffle, Created:2022-05-09

Indoor Air Quality:

Certificate / Label Eurofins Indoor Air Comfort® French VOC Finnish M1

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15852 Solo Baffle: 10,11,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1, d0,

Humidity Resistance: Class C, relative humidity 95% and 30°C, according to EN 13964:2014

Visual appearance: White Frost, nearest NCS colour sample \$ 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

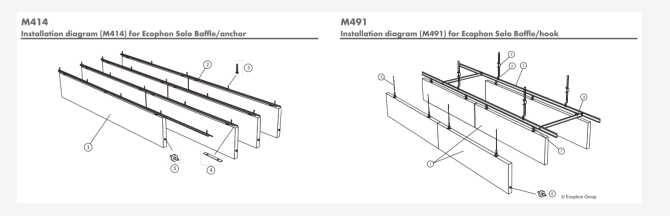
Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

System weight: Approximate weight of system 2-4 kg/m

Mechanical properties: Additional live load has to be fixed to the soffit.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN 13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com



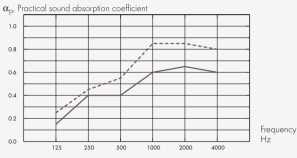


Ecophon Solo™ Baffle Wave

Acoustics:

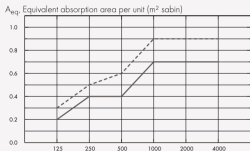
Sound Absorption:

Test results according to EN ISO 354:2003 NOTE: Results shown are not comparable with results according to older versions of this standard due to discrepancies in test method. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.



- Solo Baffle Wave 1800x300/200, spacing 600, direct mounting
- --- Solo Baffle Wave 1800x600/300, spacing 600, direct mounting

o.d.s = overall depth of system



- Solo Baffle Wave 1800x300/200
- --- Solo Baffle Wave 1800x600/300

o.d.s = overall depth of system

	THK	o.d.s. mm	$lpha_{ m p^{\prime}}$ Practical sound absorption coefficient							
	mm	O.u.s. IIIII	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha_{\scriptscriptstyle \sf W}$	
	с600	40	300	0.15	0.40	0.40	0.60	0.65	0.60	0.50
	-600	40	600	0.25	0.45	0.55	0.85	0.05	0.00	0.65

	THK	THK	THK	THK	THK	THK	THK	o do mm		A _{eq}	, Equivalent absor	rption area per unit (m² sabin)	
mm	mm	o.d.s. mm	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz						
c600	40	300	0.2	0.4	0.4	0.7	0.7	0.7						
c600	40	600	0.3	0.5	0.6	0.9	0.9	0.9						

	THK mm	o.d.s. mm	NRC	SAA
с600	40	300	0.50	0.52
с600	40	600	0.70	0.68

Indoor Air Quality:

Certificate / Label

Eurofins Indoor Air Comfort® IA

French VOC A

Finnish M 1

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15820 Solo Baffle Wave: 11,07,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: Class C, relative humidity 95% and 30°C, according to EN 13964:2014

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

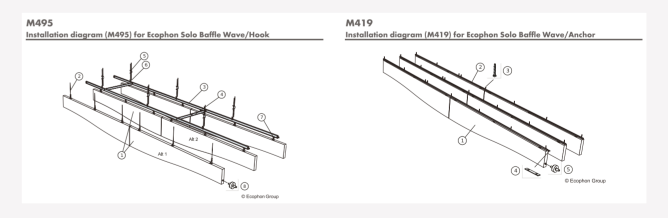
Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

System weight: Approximate weight of system 2-4 kg/m

Mechanical properties: Additional live load has to be fixed to the soffit.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com



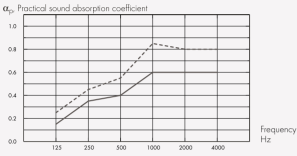


Ecophon Solo™ Baffle ZigZag

Acoustics:

Sound Absorption:

Test results according to EN ISO 354:2003 NOTE: Results shown are not comparable with results according to older versions of this standard due to discrepancies in test method. Classification according to EN ISO 11654, and the single value ratings for Noise Reduction Coefficient, NRC and Sound Absorption Average, SAA according to ASTM C 423.



- Solo Baffle ZigZag 1800x300/200, spacing 600, direct mounting
- --- Solo Baffle ZigZag 1800x600/300, spacing 600, direct mounting

o.d.s = overall depth of system

- A_{eq}, Equivalent absorption area per unit (m² sabin)

 1.0

 0.8

 0.6

 0.4

 0.2
- Solo Baffle ZigZag 1800x300/200
- --- Solo Baffle ZigZag 1800x600/300

o.d.s = overall depth of system

 $\alpha_{\rm pr}$ Practical sound absorption coefficient o.d.s. mm α_{w} 500 Hz 125 Hz 250 Hz 1000 Hz 2000 Hz 4000 Hz 0.15 0.35 0.40 0.60 0.50 c600 40 300 0.60 0.60 c600 40 600 0.25 0.45 0.55 0.85 0.80 0.80 0.65

	THK	o.d.s. mm	A _{eq} , Equivalent absorption area per unit (m² sabin)						
mm	mm		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
c600	40	300	0.1	0.4	0.4	0.6	0.7	0.6	
с600	40	600	0.3	0.5	0.6	0.9	0.9	0.9	

	THK mm	o.d.s. mm	NRC	SAA
с600	40	300	0.50	0.49
c600	40	600	0.65	0.65

Indoor Air Quality:

Certificate / Label
Eurofins Indoor Air Comfort® IA
French VOC A
Finnish M1

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15876 Solo Baffle ZigZag: 11,13,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: Class C, relative humidity 95% and 30°C, according to EN 13964:2014

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

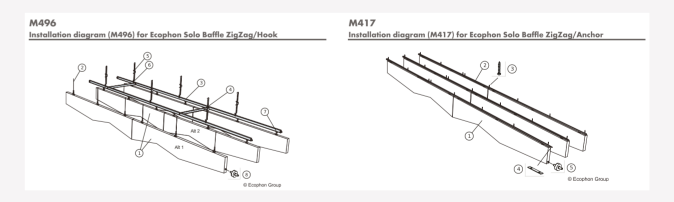
Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

System weight: Approximate weight of system 2-4 kg/m

Mechanical properties: Additional live load has to be fixed to the soffit.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

Installation diagram in detail www.ecophon.com





Ecophon Solo™ Baffle Wall

Acoustics: For acoustic data on the Baffle - please see Solo Baffle.

Indoor Air Quality:

 Certificate / Label

 Eurofins Indoor Air Comfort®
 IAC

 French VOC
 A

 Finnish M1
 •

Environmental Footprint: Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15891 Solo Baffle Wall: 10,11,

Circularity: Minimum post-consumer recycled content: 57%, Recyclability: Fully recyclable,

Fire safety: The glass wool core of the tiles is tested and classified as non-combustible according to EN ISO 1182. Europe: EN 13501-1, A2-s1,d0,

Humidity Resistance: Class C, relative humidity 95% and 30°C, according to EN 13964:2014

Visual appearance: White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

Cleanability: Daily dusting and vacuum cleaning. Weekly wet wiping.

Accessibility: The tiles are demountable.

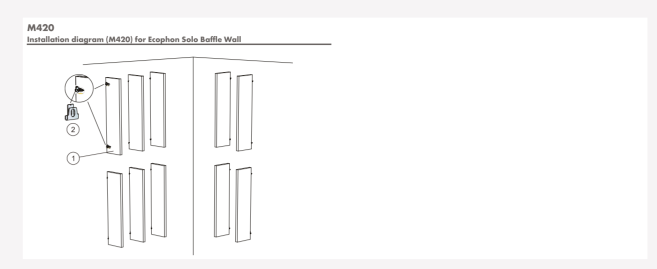
Installation: Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

Mechanical properties: Additional live load has to be fixed to the soffit.

CE: Ecophon ceiling systems are CE marked according to the European harmonized standard EN13964:2014. CE marked construction products are covered by a Declaration of Performance (DOP) which enables customers and users to easily compare performance of products available on the European market.

© Ecophon Group Ecophon Solo™ Baffle Wall, Created:2022-05-09

Installation diagram in detail www.ecophon.com



57

© Ecophon Group Ecophon Solo™ Baffle Wall, Created:2022-05-09

Ecophon is the leading supplier of indoor acoustic solutions that improve working performance and quality of life. We believe in the difference sound can make to our everyday lives, and are passionate advocates for the importance of room acoustics to people's wellbeing – whatever the space, activity or need.

Having a sound effect on people is the principle that guides all we do. We're proud of the Swedish heritage and human approach that promise is founded on. Our uncompromising commitment to transparent sustainable practice.

And, as members of the Saint-Gobain Group, to be doing our part in making the world a better home.





